STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503

(916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

														· ,
DI	V ER	TER O	FREC	DRD:				S	TATEM	ENT N	10: 00)4924	ن) -1
		A AL!	EXANDI	ER'								旦	1993	25
		COS,	CA 934	430									5	
											PHONE)5) 99		E R:	-145) - 123
	IF	NAME/	ADDRE	SS/PHO	ONE NO	o. Is	WRON	GOR	IISSIN	IG, PL	EASE	COR	ET. Z	2
	SOL	IRCE:	VILLA	CREE	K							~	OHT:	
	TRI	BUTAR	Y TO:	PACI	FIC O	CEAN							Ü	
	COL	INTY:	SAN L	UIS O	BISPO									
	DIV	ERSIO WITHI		1/4 0	F SW1	/4 SE	CTION	26,	r285,	RO9E	MDB	&M∙		
all or	pa	TIONS: irt of y	your re	egular	water	supply	/ with	reclain	ned or	, bollr	ited v	vater.	RETURN	replaced N his form.)
		unt of									nounts		Gallons	
		month n, chec								be	low are	e: 🔲 .	Acre-feet	(other)
										·		_		Total
1990		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1991_					•	✓	/	,	,	٠				
1992		-		/ -	- V	V	/-	7					-	
1776				V	.,	V	J.	1	d					
ВР	urp	ose of	Use -	Specif	y num	ber of	acres	irrigat	ed, st	ock v	vatere	d, per	sons se	erved, etc.
		Irriga	ıtion		So Ac	res								
	St	ockwate	ring _	·										
		Dome	estic	6:	Peop	le se	rued					, .		
	Oth	er (spe	cify)	F16	h Carl	ture						<u>-</u>		
p	revi	ges in ous sta sion, etc	tement	d of D was	iversior filed.	n - De: (New	scribe pump,	any c enlar	hange ged c	es in Iiversi	youi on da	r proj am, lo	ect sincation	nce your of
														
									·····			<u> </u>	·	
	••	····											· · · · · · · · · · · · · · · · · · ·	
D. If	f pa	art of tate	the wa	iter lis al amo	ted in unts o	Part of recla	A con aimed	sists or pol	of rec luted v	laime water	d or in the	pollute	ed wate below.	er, please
I dec	clare u	inder penalty	y of perjury	y that the i	nformation	in this rep	ort is true	to the best	of my kno	wledge an	d belief.			
DAT	ED:		7	luly	, 19	<u>93</u> .	at	Caru	(=5					, California
							Signat	ure:`_	John	1. Sle	Mandre	.		
WR 40-1 (2	2/90)								V					
0019							199	7 6						

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

1999, 2000, 2001

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2002. *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: JOHN À ALEXANDER

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: JOHN A ALEXANDER **PO BOX 288** CAYUCOS, CA 93430

Amounts below are:

STATEMENT NO.: \$004924 } CONTACT PHONE NO.: ((805)995-1109

FOR ONLINE REPORTING AT & www.waterrights.ca.gov

USER NAME: S004924 PASSWORD: C15044

Source Name: 1

VILLA CREEK

Tributary To: 🕠

PACIFIC OCEAN

County: Diversion Within: NE1/4 of SW1/4 Section 26, T28S, R09E, MB&M

San Luis Obispo

Acre-feet V

Year of First Use: 1960

Other

Parcel Number:

Water is used under: Riparian claim _ ____ Pre 1914 right _ _ Other (explain); Year of first use (Please provide if missing above) _ Amount of Use - Enter the amount (or the approximate amount) of water used each month.

Gallons

Year	ì	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1999	ì	5	55	15	6	i B	30	30	31	31	22	6	6	19.5
2000	Ь,	6	ي	6	7	9	30	30	32	12	1.2	শ	7/	164
2001	•	<i>5</i> 7	6	' <i>G</i>	18	19	19	29	29	20	20	19	5	197

l	2000			F: •	1 "	-	,∌ ~	39	سير فير) / "		1 '] "	1 2 2 3
	2001	· 57	6	· 6	18	1'9	19	29	19	20	20	19	5	197
lr	rigation	of Use - Spec	ള 	acres; S	tockwateri	رة. 1	o hea	<u>섹</u> ; D	omestic _	45				
E. <u>C</u>	hanges	in Method of ation of divers	Diversion	- Describ										
F. P	. Cor	nswer only the aservation of v Are you now Describe an	water v employin	g water co	nservation	efforts?	YES tiated:	NO <u>×</u>						
	b.	If credit towa claimed und Reductions i	ler section	1011 of th	water under Co	er claimed ode, pleas	pre 1914 se show th	appropria e amount	tive water s of water	right for wa	ater not us	ed due to	a conserv	ation effort is
		yr	<u>. </u>		_ (af/mg) ;	/r			(af/mg) yr	 	 	(af/n	ng)
		Reductions i	in consum	ptive use:										
		λ[_ (af/mg) <u> </u>	/r			(af/mg) yr			(af/n	ng)
		I have data t	to support	the above	surface w	ater use re	eductions of	due to cor	servation	efforts. YE	S N	o		

ST-SUPPL (2-02

2.	Wat	ter quality and waste	water reclamation			
	a.	Are you now or hav	ve vou been using reclaimed wa	ter from a wastewater treatment facilit r other beneficial uses? YES	y, desalination facility o NO <u>メ</u>	r water polluted by waste t
	b.	polluted water in lie	e under a claimed pre 1914 appro eu of appropriated water is claim claimed water used:	opriative water right through substitution ed under section 1010 of the Water C	on of reclaimed water, code, please show amou	desalinated water or unts of reduced diversions
		yr I have data to supp	oort the above surface water use	a reductions due to wastewater reclam	ation. YES NO	(af/mg)
3.	Con	junctive use of surfa	ace water and groundwater			
	a.	Are you now using	groundwater in lieu of surface w	vater? YES NO <u></u>		
	b.	If credit toward use claimed under sect	e under a claimed pre 1914 appr tion 1011.5 of the Water Code, p	opriative right through substitution of g clease show the amounts of groundwa	roundwater in lieu of ap ter used:	opropriated water is
		yr I have data to supp	(af/mg) yr port the above surface water use	(af/mg) yr (af/mg) yr	orts. YES NO	(af/mg)
D	ATE	. 612	-2 20.02 at			California
Ŭ	IGNA	·	Clas A	Alexander		, California
	IGNA	ATURE:	John A	- Alexander	Alexan	der der
P	IGNA RINT	ATURE:	John (first name)	- Alexander A - (middle init.)	A·lex and	der name)
				Cayucos Alexander A - (middle init.)	A·lexan.	der ename)
						t name)
С			If there is insufficient space			der name)
С	OMP	CONTINUATION	If there is insufficient space	e for your answers, please use the spa	ice provided below.	
С	OMP	CONTINUATION	If there is insufficient space		ice provided below.	
С	OMP	CONTINUATION	If there is insufficient space	e for your answers, please use the spa	ice provided below.	
С	OMP	CONTINUATION	If there is insufficient space	e for your answers, please use the spa	ice provided below.	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"



State Water Resources Control Board

Division of Water Rights

1001 I Street, 14th Floor ◆ Sacramento, California 95814 ◆ 916 341.5300 Mailing Address: P O. Box 2000 ◆ Sacramento, California 95812-2000 FAX. 916.341 5400 ◆ www.waterrights.ca.gov



JUN 2 3 2005

In Reply Refer to: 331:JP:S004924

John A. Alexander P. Ø. Box 288 Cayucos, CA 93430

Dear Mr. Alexander:

OWNER ASSIGNMENT FOR STATEMENT OF WATER DIVERSION AND USE NO.S004924 -- DIVERSION FROM VILLA CREEK TRIBUTARY TO PACIFIC OCEAN IN SAN LUIS OBISPO COUNTY

On March 18, 2005, the State Water Resources Control Board, Division of Water Rights (Division) received a Supplemental Statement of Water Diversion and Use (Statement) changing the ownership of the riparian claim by adding Carol Alexander to the ownership record.

Division staff has updated the ownership information of Statement No. S004924 to show the following:

Statement ID:

S004924

Current Owner:

John A. Alexander and Carol Alexander

Mailing Address:

P. O. Box 288

Cayucos, CA 93430

Telephone:

(805) 995-1109

The Division will continue to use John A. Alexander as the primary contact for all mailings. A Supplemental Statement will be mailed to you every three years. The submittal of a Supplemental Statement is the record of your water use. It is used by the Division to verify existing data and also gives the Division the ability to notify you of water right matters related to your riparian claim.

Should you have questions regarding this matter, please call me at (916) 341-5315.

Sincerely,

Ł

Susan J. Wilson Sanitary Engineering Associate Water Rights Processing Unit

bcc:

Susan Wilson (without enclosures)

JParks:jp/xrivera:6-22-05

U:\PERDRV\JParks\Statements\S004924 STATEMENT asgn ltr.doc

California Environmental Protection Agency

SURNAME 2016

PAM 23-05

Recycled Paper

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.
Notify this office if ownership or address changes occur during the coming year.

Sharksbid bails: 52 Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. $_{\rho_{\gamma_{\ell}}}$

Owner of Record: JOHN A ALEXANDER;

* CAROL ALEXANDER (MRS JOHN ALEXANDER

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

JOHN A ALEXANDER PO BOX 288 CAYUCOS, CA 93430

ST-SUPPL (1-05)

STATEMENT NO.: S004924 CONTACT PHONE NO.: (805)995-1109

2002, 2003, 2004

ty: sior			uis Obispo of SW1/4 :	Section 26	i, T28S, R	09E, MB&N	1			ar of First rcel Numb		60		
7	Water is	Used Un	<u>der</u> : Ripa	rian clairn		Pre-191	14 right		Other (expl	lain):				
2	Year of	First Use:	(Please p	rovide if m	issing abo	ove)								•
4	Amount	· <u>: of Use</u> : !	Enter the a	mount (or	the appro	oximate am	ount) of wa	ter used e	ach month, u	ising the ta	ble below.			
,	Amounts	∎. s below are	e in: Gallo	ns		Million Gal	ions (MG)		Acre-f	eet (AF)	\prec	Other		
j	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annu
[2002		6	6	7	නි	29	3	3 0	31	30	6	4	
	2003 2004) <u>(</u>	- 6	<u> </u>	5	9	3 (31	30	3 ও	27	6	U	
_				7	17	19	30	31	31	30	22	1	7	- 1
- I	Irrigatior Other (s Change	pecify)	Specify nu	umber of a	acres irriga acres; escribe ar		tering	ersons sen	ved, etc.	Domestic _	46	Pesel	<u> </u>	
- - -	Irrigatior Other (s Change (New pu	pecify) s in Metho	Specify nu	rsion – Do	acres; acres; escribe arecation of	Stockwar Stockwar ny changes diversion, e	watered, protection watered,	ersons sen	ved, etc.	Domestic _	46	Pesel	<u> </u>	
() () ()	Irrigatior Other (s Change (New pu	pecify) s in Methoting, enlarge	Specify nu	rsion - Do on dam, lo	acres; acres; escribe arecation of	Stockwa	watered, protection watered,	ersons sen	ved, etc.	Domestic _	46	Pesel	<u> </u>	
() () ()	Irrigatior Other (s Change (New pu	pecify) s in Methom mp, enlargenses	Specify nu	rsion - Doon dam, lo	acres; acres; escribe ar ocation of	Stockwar Stockwar ny changes diversion, e	in your products.) able to yours? YES	ersons sen	ved, etc.	Domestic _	46	Pesel	<u> </u>	
() () ()	Irrigatior Other (s Change (New pu	pecify) s in Methology imp, enlarge inservation Are you Describe If you ar show the	Specify nu 1 9 od of Dive ged diversi y those que of water new emple e any water e claiming e amount of	rsion - Do on dam, lo estions be bying water conserva credit for v	escribe ar ocation of ellow which at conservation effort	Stockwar Stockwar ny changes diversion, e are application efforts ts you have	in your protect.) able to your services? YES	ersons sen	yed, etc.	Domestic _	4 C	Peo rl		ive right,
() () ()	Irrigation Other (s) Change (New pu Please a 1. Cor a.	pecify) s in Methology answer onlogy a	Specify nu 1 9 od of Dive ged diversion y those que of water now emploe any water e claiming amount of	rsion - Do on dam, lo estions be bying water credit for v f water co	escribe are ocation of elow which are conservation effort	Stockwar Stockwar ny changes diversion, e n are application efforts ts you have	in your proetc.) able to you s? YES initiated:	ersons sen	your previous	Domestics statemen	4 C	Peo r l	appropriat	ive right,
[(((((((((((((((((((Irrigation Other (s) Change (New pu Please a 1. Cor a.	pecify) s in Methology imp, enlarge inservation Are you Describe If you ar show the	Specify nu 1 9 od of Dive ged diversion y those que of water now emploe any water e claiming amount of	rsion - Do on dam, lo estions be bying water credit for v f water co	escribe are ocation of elow which are conservation effort	Stockwar Stockwar ny changes diversion, e n are application efforts ts you have	in your proetc.) able to you s? YES initiated:	ersons sen	your previous	Domestics statemen	4 C	Peo r l		ive right,
() () ()	Irrigation Other (s) Change (New pu Please a 1. Cor a.	pecify) s in Methodory imp, enlarger answer onloaders you Describe	Specify nu 1 9 od of Dive ged diversion y those que of water new emploe e any water e claiming e amount of on in Diversion on in consu	rsion – Don dam, lo estions be bying water conserva credit for value consions:	escribe ar ocation of elow which ar conservation effort	Stockwar Stockwar ny changes diversion, e n are application efforts ts you have	in your proetc.) able to you s? YES initiated:	ersons sen	your previous	Domestics statemen	4 C	Peo r l	appropriat	ive right,

7 Page 1 of 2

		iter quality an					•
	a.	Are you no a degree w	w or have you been using re hich unreasonably affects รเ	claimed water from a wa ich water for other benef	stawater treatment facility, ciał uses? YES NO	desalination facility or wa	ater polluted by
	b.		laiming credit due to the sub ve right under section 1010 c d:				
		Amount of Year	reduced diversion: (AF/MG	Year	(AF/MG) Year	(A	.F/MG)
		State the ty	pe of substitute water supply	/:	· · · · · · · · · · · · · · · · · · ·		
		Amount of Year	substitute water supply used (AF/MG	:) Year	(AF/MG) Year	(A	.F/MG)
		I have data	to support the above surface	e water use reductions d	ue to the use of a substitut	e water supply. YES	NO
3.	Co	njunctive use	of surface water and ground	lwater			
	a.	Are you no	w using groundwater in lieu o	of surface water? YES_	NO:X	,	
	b.		laiming credit due to the sub se show the amounts of grou		or a claimed pre-1914 app	ropriative right under sec	tion 1011.5 of t
		V	/AE#40				
		I have data	to support the above surface	e water u se reductions d		er. YES NO	<u>_</u> .
sou I de	ght in	I have data tand that it m n the future.	to support the above surface ay be necessary to document mation in this report is true to	e water use reductions d t the water savings claim o the best of my knowled	ue to the use of groundwat ned in "F" above if credit un ge and belief:	der Water Code sections	 s 1010 and 101
sou I de DA	ight ii eclare TE: _	I have data tand that it men the future. that the info	to support the above surface ay be necessary to documen mation in this report is true t	e water use reductions do t the water savings claim the best of my knowled Cayucs	ue to the use of groundwat ned in "F" above if credit un ge and belief:	der Water Code sections	 s 1010 and 101
sou I de DA	ight ii eclare TE: _	I have data tand that it men the future. that the info	ay be necessary to document to support the above surface and the necessary to document the necessary the necessary to document the necessary to document the necessary to document the necessary to document the necessary the nec	e water use reductions de the water savings claim the best of my knowled Cayucs	ue to the use of groundwat ned in "F" above if credit un ge and belief:	der Water Code sections	 s 1010 and 101
sou I de DA SIG	ight in eclare TE: _ SNAT	I have data tand that it men the future. that the info	to support the above surface ay be necessary to document mation in this report is true to the support of the	e water use reductions d If the water savings claim o the best of my knowled Cayucs Leipunder	ned in "F" above if credit un ge and belief:	der Water Code sections	 s 1010 and 101
sou I de DA SIG	eclare TE: _ SNAT	I have data tand that it m the future. that the info 3 / 1 URE: D NAME:	to support the above surface ay be necessary to document mation in this report is true to the support of the	e water use reductions de the water savings claim the water savings claim the best of my knowled Cay ucs Leifunder, 77. (middle initial)	ue to the use of groundwat ned in "F" above if credit un ge and belief:	der Water Code sections	 s 1010 and 101
sou DA SIG	eclare TE: _ SNAT	I have data tand that it m the future. that the info 3 / 1 URE: D NAME:	to support the above surface ay be necessary to document mation in this report is true to the surface of the su	e water use reductions de the water savings claim the water savings claim the best of my knowled Cayucs	ned in "F" above if credit un ge and belief:	der Water Code sections , Ca	 s 1010 and 101
SOL I de DA SIG PR	ght in eclare TE: _ ENAT INTE	I have data tand that it m the future. that the info 3 / I URE: D NAME: NY NAME:	to support the above surface ay be necessary to document that the port is true to the	e water use reductions de the water savings claim the water savings claim the best of my knowled Cayucs	ue to the use of groundwat ned in "F" above if credit un ge and belief:	der Water Code sections , Ca	 s 1010 and 101
SOU DA SIG PR	ght in eclare TE: _ ENAT INTE	I have data tand that it m the future. that the info 3 / I URE: D NAME: NY NAME:	to support the above surface ay be necessary to document mation in this report is true to the surface of the su	e water use reductions de the water savings claim the water savings claim the best of my knowled Cayucs	ned in "F" above if credit un ge and belief:	der Water Code sections , Ca	 s 1010 and 101
SOU DA SIG PR	ght in eclare TE: _ ENAT INTE	I have data tand that it m the future. that the info 3 / I URE: D NAME: NY NAME:	to support the above surface ay be necessary to document that the port is true to the	e water use reductions de the water savings claim the water savings claim the best of my knowled Cayucs	ned in "F" above if credit un ge and belief:	der Water Code sections , Ca	 s 1010 and 101
sou DA SIG	ght in eclare TE: _ ENAT INTE	I have data tand that it m the future. that the info 3 / I URE: D NAME: NY NAME:	to support the above surface ay be necessary to document that the port is true to the	e water use reductions de the water savings claim the water savings claim the best of my knowled Cayucs	ned in "F" above if credit un ge and belief:	der Water Code sections , Ca	 s 1010 and 101
SOU DA SIG PR	ght in eclare TE: _ ENAT INTE	I have data tand that it m the future. that the info 3 / I URE: D NAME: NY NAME:	to support the above surface ay be necessary to document that the port is true to the	e water use reductions de the water savings claim the water savings claim the best of my knowled Cayucs	ned in "F" above if credit un ge and belief:	der Water Code sections , Ca	 s 1010 and 101
SOU DA SIG PR	ght in eclare TE: _ ENAT INTE	I have data tand that it m the future. that the info 3 / I URE: D NAME: NY NAME:	to support the above surface ay be necessary to document that the port is true to the	e water use reductions de the water savings claim the water savings claim the best of my knowled Cayucs	ned in "F" above if credit un ge and belief:	der Water Code sections , Ca	 s 1010 and 101

A <u>riparian right</u> enables an owner of land bordering a natural take or **stream to take and use water on his riparian** land. Riparian land must be in the same watershed as the water source and must never have been severed **from the sources of supply by an intervening** parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

(on reak + Send

TAME STATE

TOOLS ! SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

99 JUL -S FH 3: 57

DIV. OF W SACR TEXTS

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

OWNER OF RECORD: JOHN A ALEXANDER

JOHN A ALEXANDER PO BOX 288 CAYUCOS, CA 93430

STATEMENT NO: S004924

DEC 23 (00)

	OUNTY: IVERSIO	SAN L	PACIFI UIS OB OF SW	ISPO		T28S,	R9E,	MB&M.		(8 YE	05) 99		
Vater is u	sed under:	Riparian	claim	×	Pre	1914 right	×		Other (e	xplain);,_			
ear of fire	st use (Ple	ase provi	de if missin	g above)									
	Use – Enter		ount of wat	er used ea	ich month.	If monthly	y and annu	ual use are	e not know	n, check 1	the months	s in	
	1		s below ar	e: `Ga	illons	_ ,	Acre-feet _	<u> </u>	Other _				
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
1996	*			25	25	25	25	25	25	15			165
1997				:15	110	25	25	2.5	25	25			150
1998			<u> </u>	25	2.5	25	25	25	25	20			130
urpose o	f Use - Spe	·-		-					_				
Purpose of rigation _ Other (cps) Changes in the right of	n Method diversion da	of Diversio	acres; Son – Description of divers	Stockwater bre bre be any cha sion, etc.)	ing <u>E</u> E	Fish pur project	Cultidate since your	omestic _	tire to Pea			mp,	
Purpose or rigation Other (cpa in Inlarged decrease and including a constant of the constan	n Method of liversion da swer only the ervation of Describe and	of Diversion im, location hose question water my water of the second sec	acres; son – Describen of diversessions below	be any chasion, etc.) w which are	ing	Fish pur project le to your prove started	Since your project.	omestic cc. previous	statement	was filed	. (New pur	mp,	
Purpose or rigation Other (cpa in Inlarged decrease and including a constant of the constan	n Method of diversion dates	of Diversion im, location hose question water my water of the second sec	acres; son – Describen of diversessions below	be any chasion, etc.) w which are	ing	Fish pur project le to your prove started	Since your project.	omestic cc. previous	statement	was filed.	. (New pur	mp,	

Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to

a degree which unreasonably affects such water for other beneficial uses? YES _____ NO __X__. SUP-STATE (12-98)

2. Water quality and wastewater reclamation

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of reclaimed water used: . (af/mg) 19_ (af/mg) 19_ Conjunctive use of surface water and groundwater a. Are you now using groundwater in lieu of surface water? YES _____ NO __X__ If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: (af/mg) 19 (af/mg) 19 I declare that the information in this report is true to the best of my knowledge and belief. ı , 19 5 9 Cayuros, Ca. at , California SIGNATURE: 0. Alexander PRINTED NAME: (first name) COMPANY NAME: If there is insufficient space for your answers, please use the space provided below. ITEM CONTINUATION

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

SUP-STATE (12-98)

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

> If the information below is inaccurate, please line it out in red and provide current information. 党员 Notify this office if ownership or address changes occur during the coming year.

굦 Ş

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996

OWNER OF RECORD: JOHN A ALEXANDER

JOHN A ALEXANDER P O BOX 288 CAYUCOS, CA 93430 STATEMENT NO: S004924

SOURCE: VILLA CREEK

TRIBUTARY TO: PACIFIC OCEAN

COUNTY: SAN LUIS OBISPO

TELEPHONE NUMBER: (805) 995-1109

DIVERSION

YEAR OF FIRST USE: 1960

WITHIN: NE% OF SW% SECTION 26, T28S, R9E, MB&M.

A. Water is used under: Riparian claim _____; Pre 1914 right _____

PARCEL NO: ; Other (explain)

B. Year of first use (Please provide if missing above) _

Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

. Amounts below are:

E

F

☐ Gallons

∆ Acre-feet

□ (other) _

YEAR	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	ост.	NOV.	DEC	TOTAL ANNUAL
1993	10	10	15	17	7	6	7	7	. વ્ય	3	12	12	108
1994	9	10	12	13	4	7	7	4	9	4	/9	12	106
1995	છ	9:	14	12	5	4	4	E	ಆ	5	9	11	106

IrrigationA	pecify number of acres irrigat	ring <u>:: 2000;</u>		
Other (specify)	Fish Culture 40			,
- 1	of <u>Diversion</u> - Describe any ersion dam, location of divers		e your previous statement was f	iled. (New
If part of the water li or polluted water in		claimed or polluted water, pl	ease indicate the annual amount	s of reclaimed
l declare under penalty	of perjury that the information in	n this report is true to the best	of my knowledge and belief.	
DATED:	124 , 19 9c , a	t Cayuros	,	, California
SIGNATURE:	John A. Alexander			
PRINTED NAME: _	Noh-	R.	Alexander	
	(FIRST NAME)	(M NAME)	(LAST NAME)	
COMPANY NAME:	(owner)	/		

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR40-1 (4/96)

ITEM	CONTINUATION	47		
		•	?	
		•		
				

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SSACRAMENTO, CA 95810
901 P ST. SACRAMENTO, CA
(916) 322-4503 CA SOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

D	I	٧	E	R	T	Ε	R	OF	RE	C	OR	D	:
---	---	---	---	---	---	---	---	----	----	---	----	---	---

STATEMENT NO: 004924

☐ Gallons

☑ Acre-feet

Amounts

below are:

JOHN A ALEXANDER 80X 288 CAYUCOS, CA 93430

TELEPHONE NUMBER: (805) 995-1109

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: VILLA CREEK

TRIBUTARY TO: PACIFIC OCEAN

COUNTY: SAN LUIS OBISPO

DIVERSION

Domestic

1

WITHIN: NE1/4 OF SW1/4 SECTION 26, T28S, ROSE, MDB&M.

INSTRUCTIONS: Please complete Items A. B. and C. Item D. should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1. 1990.

Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. (other) Total July Sept. Oct. Nov. Dec Feb Mar. Mav June Aua. Jan Apr. 1987 25 10 25 25 25 25 10 .5 1988

20 25 10 _5 1989

B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering _ 100 head of cattle 50 people

Other (specify) Conversion of rainbow trout to sea water, algae and grass growing

C. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)

If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. D

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

, 19 20 , at Cayuras

Signature: A. Alejandu

MAR 2 7 1990 KSN

WR 40-i (11/85) 0016

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian</u> <u>right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus, not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

<u>Statements of Water Diversion</u> and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

All the state of t

ALEXANDER marine research facility

John A. Alexander PhD., Director

box 288 cayucos, california 93430 (805) 995-1109

January 12, 1990

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, Ca. 95810

For twenty-five (25) years water from Villa Creek has been stored in a man made lake at the mouth of Villa Creek as it enters the ocean. The lake has served many purposes including the raising of Mosquito fish which has controlled the mosquito population in all of San Luis Obispo County. Most importantly the confined water leaches into the aquifer and has prevented salt water intrusion.

Unfortunately the combination of drought and an ever increasing draw for irrigation by upstream farmers has prevented the lake from getting sufficient water. The Gambusia Affinish have been lost by the millions and salt water intrusion is becoming a serious threat. Fresh water to seawater fish conversion has been severly retarded.

Sincerely,

John A. Alexander

JAA/vh

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

3 4924 270.0

-703

DIVISION OF WATER RIGHTS STATEMENT OF WATER DIVERSION AND USE

3-60/-	10-01-1
Vame of body of water at point of diversion	t + Profesio
Place of diversion NE 1/4 O.f. SW 1/4 Section 26 Township 285 , Rang: 9E	, MD
San Luis Obispaceunty, or locate it on sketch of section grid on reverse side with regard	to section lines or
prominent local landmarks.	
Name of works Alexander Banch	
Capacity of diversion works 900 gallone per minuto	cubic fact per mound
Capacity of storage reservoir110. SCR9. foot	
State quantity of water used each month in gallons or acce-feet	
Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov.	Total Dec. Armi
25 25 25 25 25 25 25 25 15	8
If monthly and annual use are not known, check manths in which water was used. State extent of u	
Crésk below lake, Maximum annual water use in recent years. 300 Minimum annual water use in recent years. 225	geffens
i i	Atte-fort
Type of diversion facility: gravity X , pump. X	
i i	
Method of measurement: weir X , flume , electric power meter , water meter Purpose of use (what water is being used for) Raising of Algan and grass for supplement in abalone culture. Raising of fish & crustace purposes and synthatic breeding research on two stage lifthead in combination with the Oceanarium. General description or location of place of use (use sketch of section grid on reverse side if you design to the section grid on reverse side if you design.	protein ans for comm a such as at
Method of measurement: weir X , flume , electric power meter , water meter Purpose of use (what water is being used for)Raising of Algas and grass for supplement abalone culture. Raising of fish & crustace purposes and synthatic breeding research on two stage lifthead in combination with the Oceanarium. General description or location of place of use (use sketch of section grid on reverse side if you designed on the ocean side of lighway One at Villa Creek	protein ans for comm a such as at
Method of measurement: weir X , flume , electric power meter , water meter Purpose of use (what water is being used for)Raising of Algas and grass for supplement in abalone culture. Raising of fish & crustace purposes and synthatic breeding research on two stage lifthead in combination with the Oceanarium. General description or location of place of use (use sketch of section grid on reverse side if you designed on the ocean side of lighway One at Villa Creek. Year of first use as searly as known. 1960	protein ans for comm a such as at
Method of measurement: weir X , flume , electric power meter , water meter Purpose of use (what water is being used for)Raising of Algas and grass for supplement in abalone culture. Raising of fish & crustace purposes and synthatic breading research on two stage lifthead in combination with the Oceanarium. General description or location of place of use (use sketch of section grid on reverse side if you designed on the ocean side of lighway One at Villa Creek Year of first use as nearly as known. 1960	protein ans for comm a such as st
Method of measurement: weir. X , flume , electric power meter. , water meter. Purpose of use (what water is being used for) Raising of Alone and grass for supplement in abalone culture. Raising of fish & crustace purposes and synthetic breeding research on two stage lifthead in combination with the Oceanarium. General description or location of place of use (use sketch of section grid on reverse side if you designed on the ocean side of lighway One at Villa Creek Year of first use as searly as known 1960. Name of person filing statement John A. Alexander Position Ouganization Self and California	protein ans for comm ans for comm a such as at re) Water is
Method of measurement: weir X , flume , electric power meter , water meter Purpose of use (what water is being used for) Raising of Algas and grass for supplement in abalone culture. Raising of fish & crustace purposes and synthetic breeding research on two stage lifthead in combination with the Oceanarium. General description or location of place of use (use sketch of section grid on reverse side if you designed on the ocean side of lightny One at Villa Creek Year of first use as nearly as known 1960 Name of person filing statement John A. Alexander Position Duner Organization Self and California. Address Star Route, Cayucos, California	protein ans for comm ans for comm a such as at re) Water is
Method of measurement: weir. X , flume , electric power meter. , water meter. Purpose of use (what water is being used for) Raising of Algas and grass for supplement in abalone culture. Raising of fish & crustace purposes and synthetic breading research on two stage life head in combination with the Oceanarium. General description or location of place of use (use sketch of section grid on reverse side if you designed on the ocean side of Highway One at Villa Creek Year of first use as searly as known 1960. Name of person filing statement John A. Alexander Position Ouner Organization Self and California Address Star Route, Cayucos, California Certify that the foregoing statements are true and correct to the best of my knowledge and belief.	protein ans for comm ans for co
Method of measurement: weir. X , flume , electric power meter. , water meter. Purpose of use (what water is being used for) Raising of Algas and grass for supplement in abalone culture. Raising of fish & crustace purposes and synthetic breading research on two stage life head in combination with the Oceanarium. General description or location of place of use (use sketch of section grid on reverse side if you designed on the ocean side of Highway One at Villa Creek Year of first use as searly as known 1960. Name of person filing statement John A. Alexander Position Ouner Organization Self and California Address Star Route, Cayucos, California Certify that the foregoing statements are true and correct to the best of my knowledge and belief.	protein ans for comm ans for co
Method of measurement: weir X , flume , electric power meter , water meter Purpose of use (what water is being used for) Raising of Algas and grass for upplement in abalone culture. Raising of fish & crustace urnoses and synthetic breeding research on two stage life ead in combination with the Oceanarium. General description or location of place of use (use sketch of section grid on reverse side if you designed on the ocean side of highway One at Villa Creek Year of first use as cearly as known	protein ans for com ans for co